

=> s lmwwml/sqsp or lmwwll/sqsp or clfwill/sqsp or liwyll/sqsp or vvywill/sqsp or  
lylgav/sqsp or litskm/sqsp or ffymvi/sqsp or lltakm/sqsp

198 LMWWML/SQSP  
32 LMWWLL/SQSP  
1632 CLFWLL/SQSP  
31 LIWYLL/SQSP  
41 VVYWLL/SQSP  
538 LYLGAU/SQSP  
31 LITSKM/SQSP  
10 FFYMI/SQSP  
39 LLTAKM/SQSP

L4 2551 LMWWML/SQSP OR LMWWLL/SQSP OR CLFWLL/SQSP OR LIWYLL/SQSP OR VVYW  
LL/SQSP OR LYLGAU/SQSP OR LITSKM/SQSP OR FFYMI/SQSP OR LLTAKM/S  
QSP

=> s l4 and sqsl<21  
'21' NOT A VALID FIELD CODE

0 SQSL<21  
L5 0 L4 AND SQSL<21

=> s l4 and sql<21  
4888836 SQL<21  
L6 41 L4 AND SQL<21

> s l5  
L7 0 L5

=> s l6  
L8 23 L6

=> d bib hit 20-  
YOU HAVE REQUESTED DATA FROM 4 ANSWERS - CONTINUE? Y/(N):y

L8 ANSWER 20 OF 23 HCAPLUS COPYRIGHT 2009 ACS on STN

AN 2000:721339 HCAPLUS <<LOGINID:20091027>>

DN 134:38514

TI Selection of estrogen receptor  $\beta$ -and thyroid hormone receptor  
 $\beta$ -specific coactivator-mimetic peptides using recombinant peptide  
libraries

AU Northrop, Jeffrey P.; Nguyen, Dee; Piplani, Sunila; Oliven, Susan E.;  
Kwan, Stephen T-S.; Go, Ning Fei; Hart, Charles P.; Schatz, Peter J.

CS Affymax Research Institute, Santa Clara, CA, 95051, USA

SO Molecular Endocrinology (2000), 14(5), 605-622  
CODEN: MOENEN; ISSN: 0888-8809

PB Endocrine Society

DT Journal

LA English

OSC.G 32 THERE ARE 32 CAPLUS RECORDS THAT CITE THIS RECORD (32 CITINGS)

RE.CNT 80 THERE ARE 80 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

IT	245344-07-4	245344-08-5	245344-09-6	245344-10-9	245344-11-0
	245344-12-1	245344-13-2	245344-14-3	245344-15-4	245344-16-5
	245344-17-6	245344-18-7	245344-19-8	245344-20-1	245344-21-2
	245344-22-3	254901-81-0	254901-85-4	254901-88-7	313063-77-3
	313063-78-4	313063-79-5	313063-80-8	313063-81-9	313063-82-0
	313063-83-1	313063-84-2	313063-85-3	313063-86-4	313063-87-5
	313063-88-6	313063-89-7	313063-90-0	313063-91-1	313063-92-2

313063-93-3	313063-94-4	313063-95-5	313063-96-6	313063-97-7
313063-98-8	313063-99-9	313064-00-5	313064-01-6	313064-02-7
313064-03-8	313064-04-9	313064-05-0	313064-06-1	313064-07-2
<u>313064-08-3</u>	313064-09-4	313064-10-7	313064-11-8	
313064-12-9	313064-13-0	313064-14-1	313064-15-2	313064-16-3
313064-17-4	313064-18-5	313064-19-6	313064-20-9	313064-21-0
313064-22-1	313064-23-2	313064-24-3	313064-25-4	313064-26-5
313064-27-6	313064-28-7	313064-29-8	313064-30-1	313064-31-2
313064-32-3	313064-33-4	313064-34-5	313064-35-6	313064-36-7

RL: BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study); PROC (Process)

(selection of estrogen receptor  $\beta$ -and thyroid hormone receptor  $\beta$ -specific coactivator-mimetic peptides using recombinant peptide libraries)

L8 ANSWER 21 OF 23 HCAPLUS COPYRIGHT 2009 ACS on STN

AN 1992:506652 HCAPLUS <<LOGINID:20091027>>

DN 117:106652

OREF 117:18469a,18472a

TI Interactions of a laminin-binding peptide from a 33-kDa protein related to the 67-kDa laminin receptor with laminin and melanoma cells are heparin-dependent

AU Guo, Neng Hua; Krutzsch, Henry C.; Vogel, Tikva; Roberts, David D.

CS Lab. Pathol., Natl. Cancer Inst., Bethesda, MD, 20892, USA

SO Journal of Biological Chemistry (1992), 267(25), 17743-7

CODEN: JBCHA3; ISSN: 0021-9258

DT Journal

LA English

OSC.G 23 THERE ARE 23 CAPLUS RECORDS THAT CITE THIS RECORD (23 CITINGS)

IT 137096-55-0

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(laminin-binding properties of, melanoma adhesion in relation to)

L8 ANSWER 22 OF 23 HCAPLUS COPYRIGHT 2009 ACS on STN

AN 1991:626393 HCAPLUS <<LOGINID:20091027>>

DN 115:226393

OREF 115:38463a,38466a

TI Functional domains of the 67-kDa laminin receptor precursor

AU Castronovo, Vincent; Taraboletti, Giulia; Sobel, Mark E.

CS Lab. Pathol., Natl. Cancer Inst., Bethesda, MD, 20892, USA

SO Journal of Biological Chemistry (1991), 266(30), 20440-6

CODEN: JBCHA3; ISSN: 0021-9258

DT Journal

LA English

OSC.G 60 THERE ARE 60 CAPLUS RECORDS THAT CITE THIS RECORD (60 CITINGS)

IT 137096-55-0

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(laminin binding by, laminin-binding proteins functional domain structure in relation to)

L8 ANSWER 23 OF 23 HCAPLUS COPYRIGHT 2009 ACS on STN

AN 1987:569974 HCAPLUS <<LOGINID:20091027>>

DN 107:169974

OREF 107:27171a,27174a

TI Recombinant DNA clone encoding laminin receptor

IN Jaye, M. C.; Drohan, W. N.; Sobel, M. E.; Liotta, L. A.; Wewer, U. M.

PA United States Dept. of Health and Human Services, USA

SO U. S. Pat. Appl., 43 pp. Avail. NTIS Order No. PAT-APPL-6-911 863.

CODEN: XAXXAV

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 911863	A0	19870315	US 1986-911863	19860926
	US 4861710	A	19890829		
	WO 8802407	A1	19880407	WO 1987-US2411	19870923
	W: JP				
	RW: AT, BE, CH, DE, FR, GB, IT, LU, NL, SE				
	EP 324788	A1	19890726	EP 1987-907048	19870923
	EP 324788	B1	19940706		
	R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE				
	JP 02500637	T	19900308	JP 1987-506395	19870923
	JP 2533595	B2	19960911		
	EP 561172	A1	19930922	EP 1993-102626	19870923
	R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE				
	CA 1305678	C	19920728	CA 1987-548000	19870928
	JP 06107691	A	19940419	JP 1993-116331	19930420
	JP 08080200	A	19960326	JP 1995-248671	19950901
	JP 2825780	B2	19981118		
PRAI	US 1986-911863	A	19860926		
	WO 1987-US2411	W	19870923		

OSC.G 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

IT 110500-99-7

RL: PRP (Properties)

(laminin receptor synthetic fragment, of human, binding to laminin of)